

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently Amended) A rail fixing part structure, comprising:

a metal rail slidably supporting a drawer housed in a body, said drawer comprising being synthetic resin and said rail comprising a flange; and

ribs, wherein

said metal rail is fixed to said drawer[[:]];

~~a flange provided at said rail;~~ said flange extends ~~extending~~ toward said drawer; and

said drawer has said ribs provided at a side surface of said drawer, said ribs vertically sandwiching said flange.

2. (Currently Amended) The rail fixing part structure according to claim 1, further comprising:

a support surface provided at an upper end portion of a first of said ribs ~~rib~~, said support surface extending along said flange; and

said first rib supporting a lower surface of said flange.

3. (Currently Amended) The rail fixing part structure according to claim 1 or 2, ~~further comprising:~~ wherein said drawer comprises a screw-in part ~~provided at said drawer, said screw-in part being~~ which is connected to said flange so that said flange of said rail is sandwiched between said ribs.

4. (New) A rail fixing part structure comprising:

a metal rail comprising a flange;

a drawer;

ribs; and

a body which houses said drawer, wherein

said metal rail is fixed to said drawer,

said metal rail slidably supports said drawer in said body,

said flange extends along a longitudinal direction of said rail,

said flange extends toward said drawer,

said flange has a first flange surface and a second flange surface,

said drawer has said ribs at a side surface of said drawer, at least a first of said ribs abutting said first flange surface and at least a second of said ribs abutting said second flange surface.

5. (New) The rail fixing part structure according to claim 4, wherein

said first rib comprises a first support surface,

said first support surface abuts said first flange surface, said first support surface extending in a direction along said first flange surface, and

said first rib supports said flange through contact between said first support surface and said first flange surface.

6. (New) The rail fixing part structure according to claim 4, wherein said drawer comprises a screw-in-part, and said screw-in-part is connected to said flange so as to fixedly hold said flange between said first rib and said second rib.

7. (New) The rail fixing part structure according to claim 4, wherein said drawer comprises synthetic resin.

8. (New) The rail fixing structure according to claim 6, wherein said flange comprises a screw insertion aperture configured such that said said screw-in-part and said flange are connected with a screw that extends from said screw-in-part through said screw insertion aperture.

9. (New) The rail fixing structure according to claim 4, wherein said rail comprises a guide surface which extends in a longitudinal direction of said rail and also extends in a direction toward said body.

10. (New) The rail fixing structure according to claim 9, wherein said rail comprises a roller at a first end of said rail, said roller being adjacent to said guide surface.